



HELIUM-NEON LASER LIGHT SOURCE GENERATING TWO HARMONICALLY RELATED, SINGLE-FREQUENCY WAVELENGTHS FOR USE IN DISPLACEMENT AND DISPERSION MEASURING INTERFEROMETRY

William A. Shull et al.

09/305.808

09712-032001

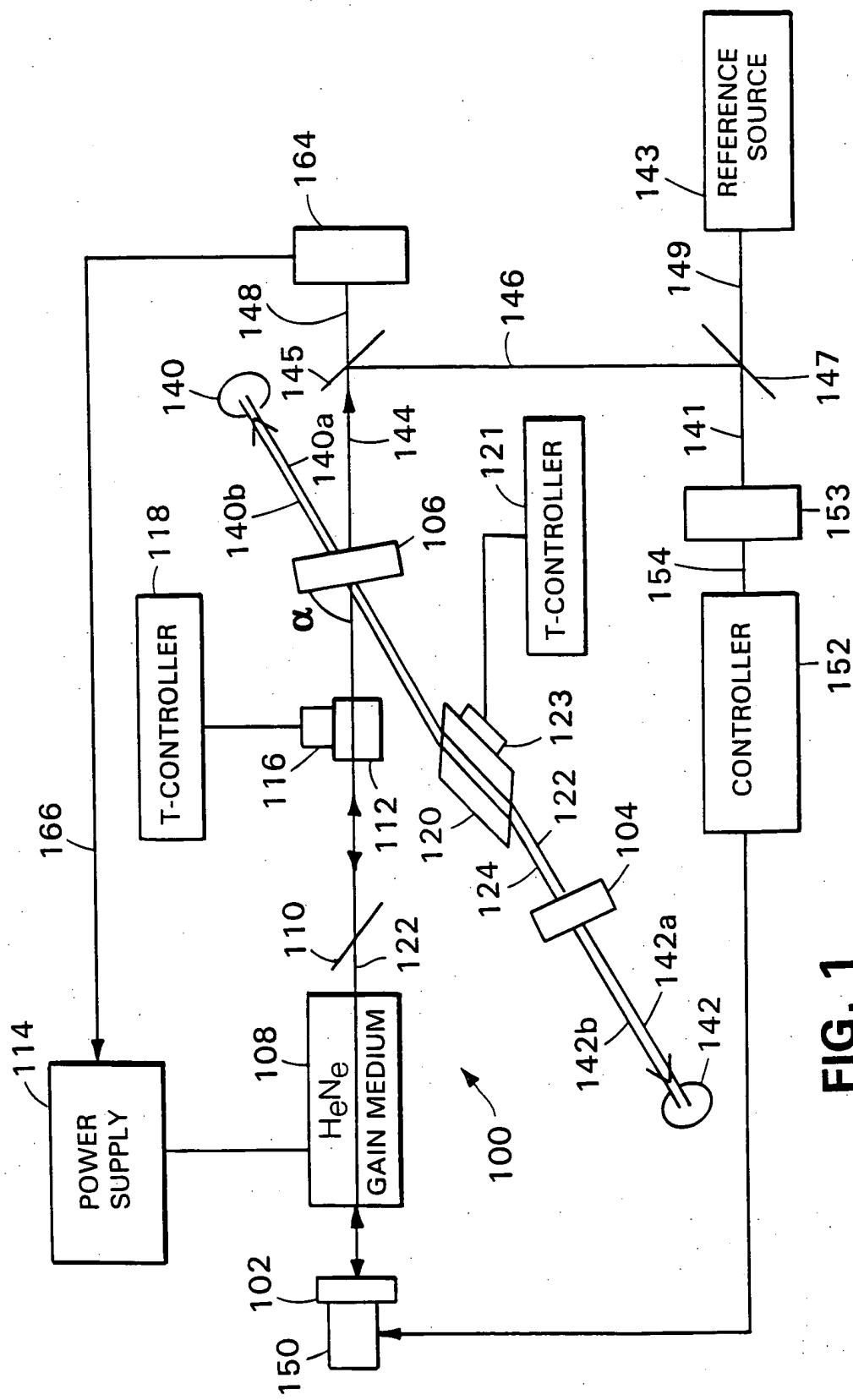


FIG.

HELIUM-NEON LASER LIGHT SOURCE GENERATING TWO HARMONICALLY RELATED, SINGLE-FREQUENCY WAVELENGTHS FOR USE IN DISPLACEMENT AND DISPERSION MEASURING INTERFEROMETRY

William A. Shull et al.

09/305,808

09712-032001

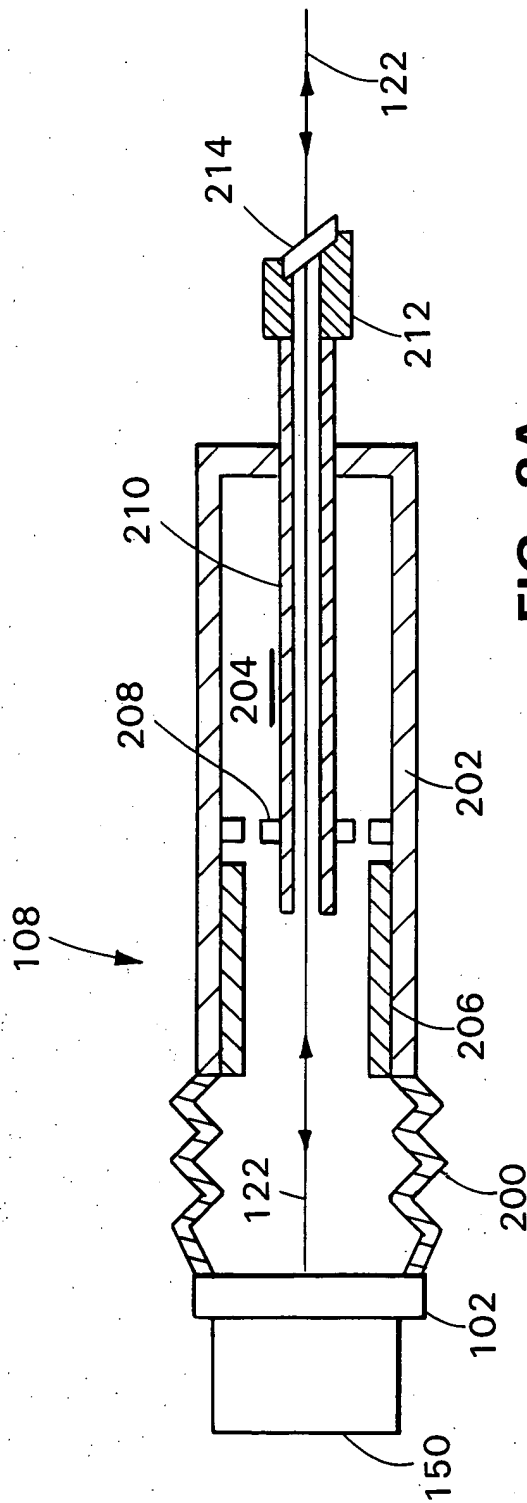
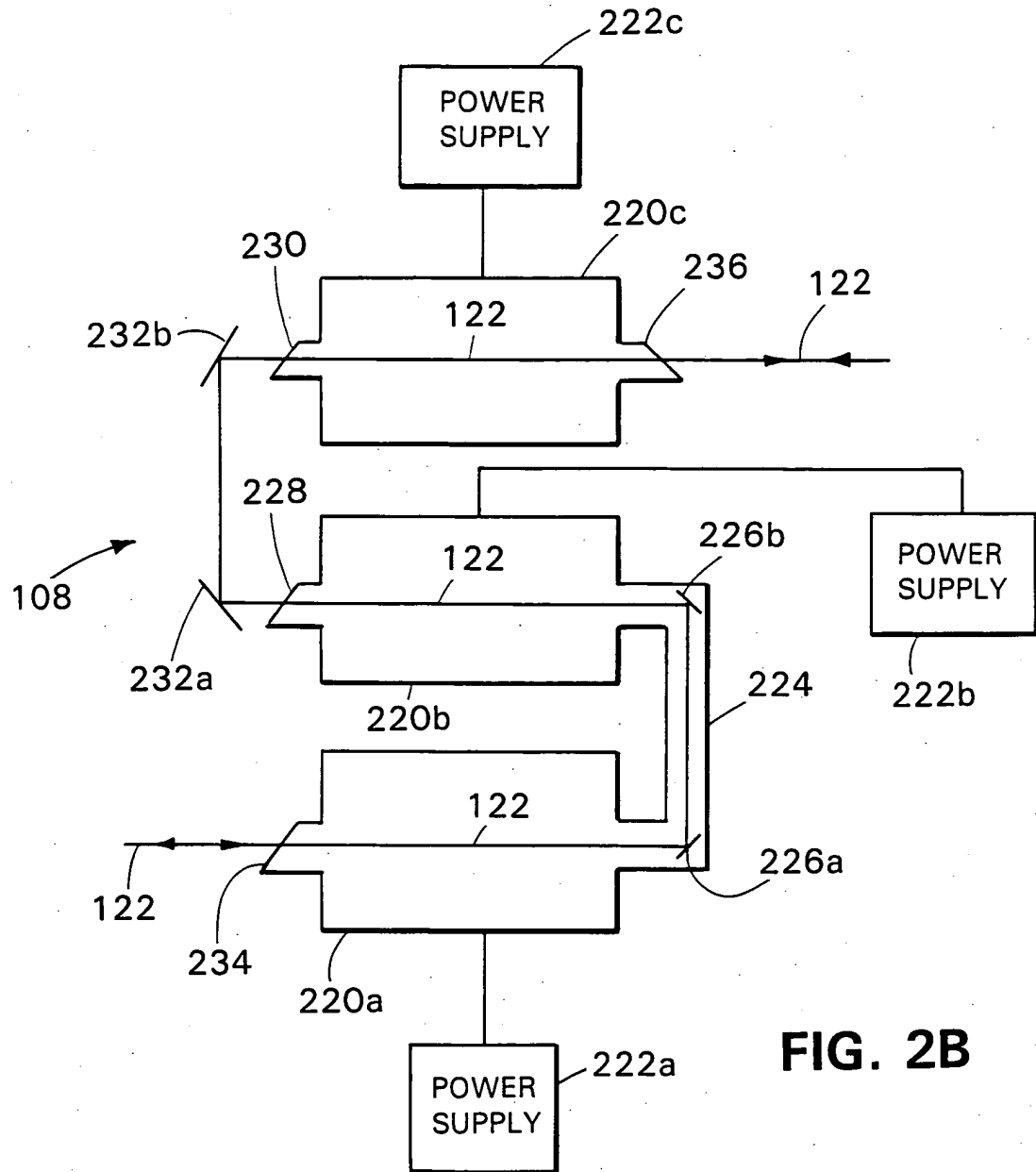


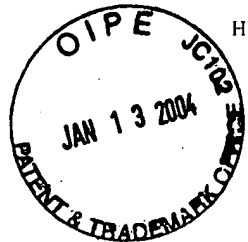
FIG. 2A

William A. Shull et al.

09/305,808

09712-032001





William A. Shull et al.

09/305,808

09712-032001

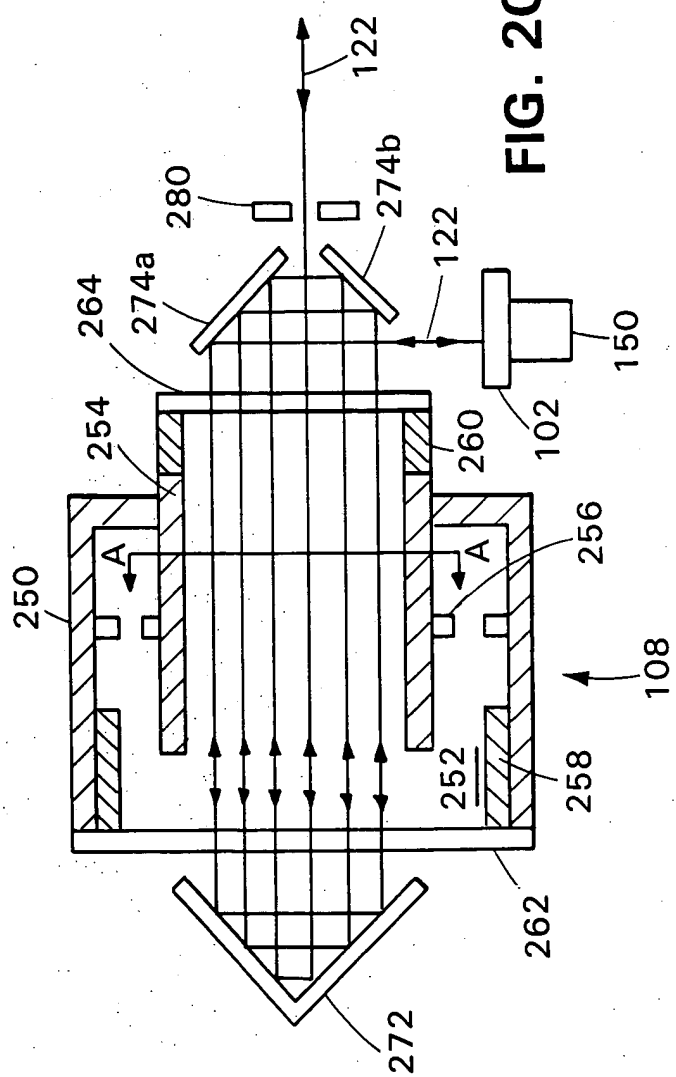


FIG. 2C

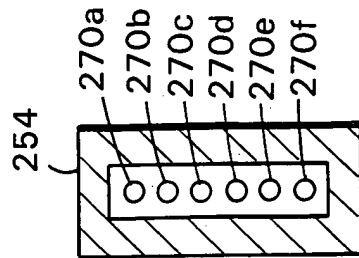
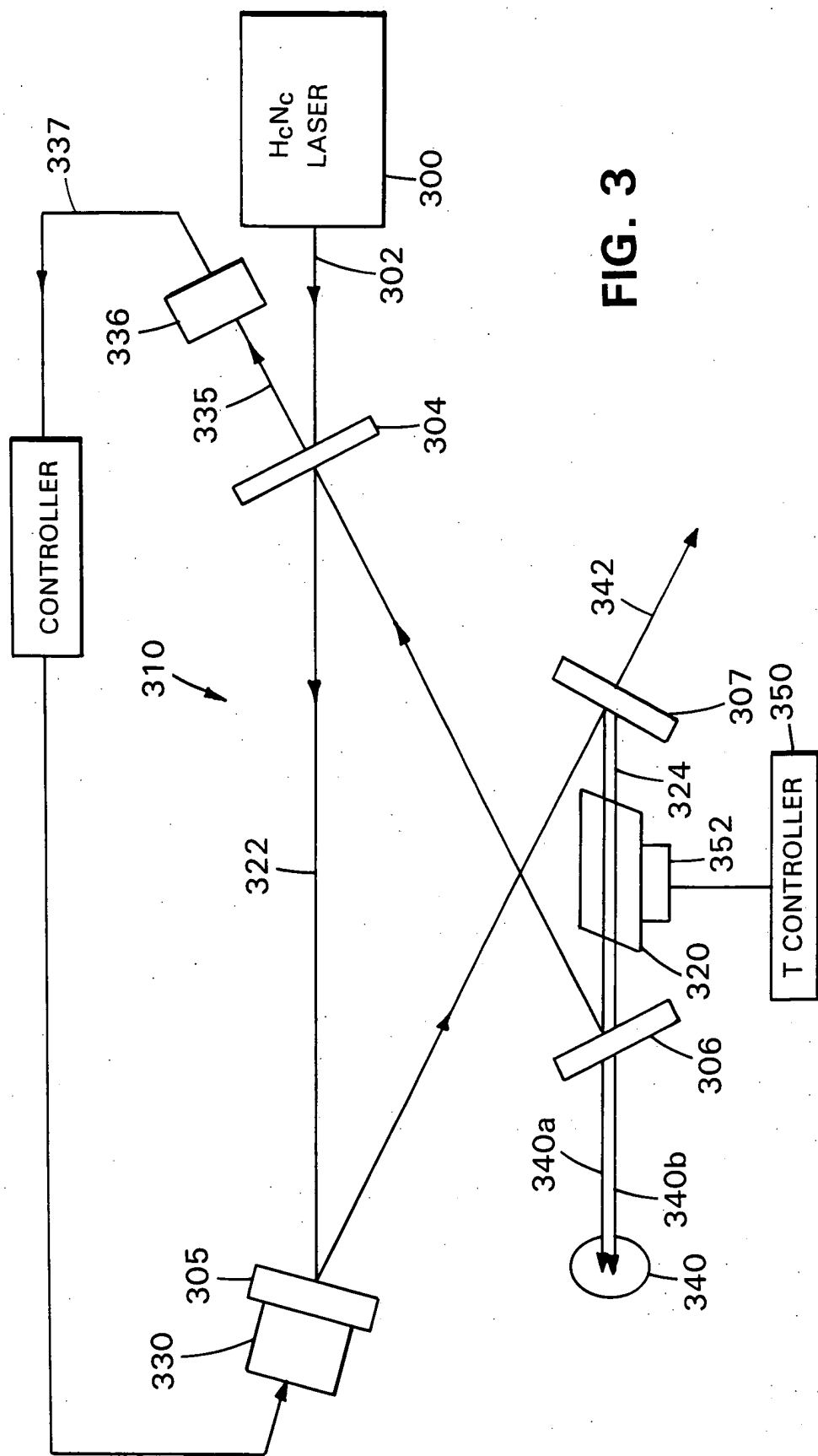


FIG. 2D

William A. Shull et al.

09/305,808

09712-032001



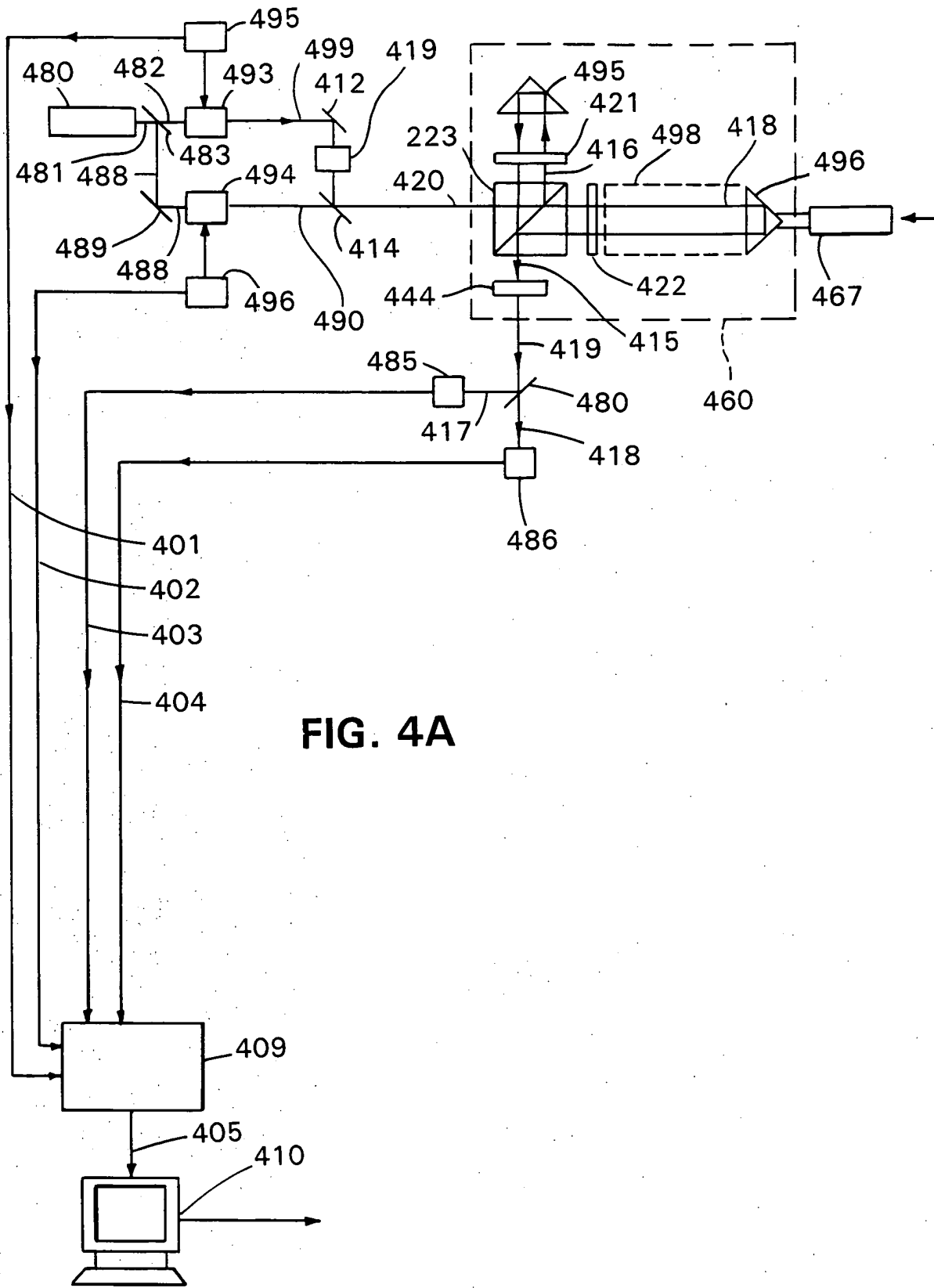


Page 6 of 10
HELIUM-NEON LASER LIGHT SOURCE GENERATING TWO HARMONICALLY RELATED, SINGLE-FREQUENCY
WAVELENGTHS FOR USE IN DISPLACEMENT AND DISPERSION MEASURING INTERFEROMETRY

William A. Shull et al.

09/305,808

09712-032001



William A. Shull et al.

09/305,808

09712-032001

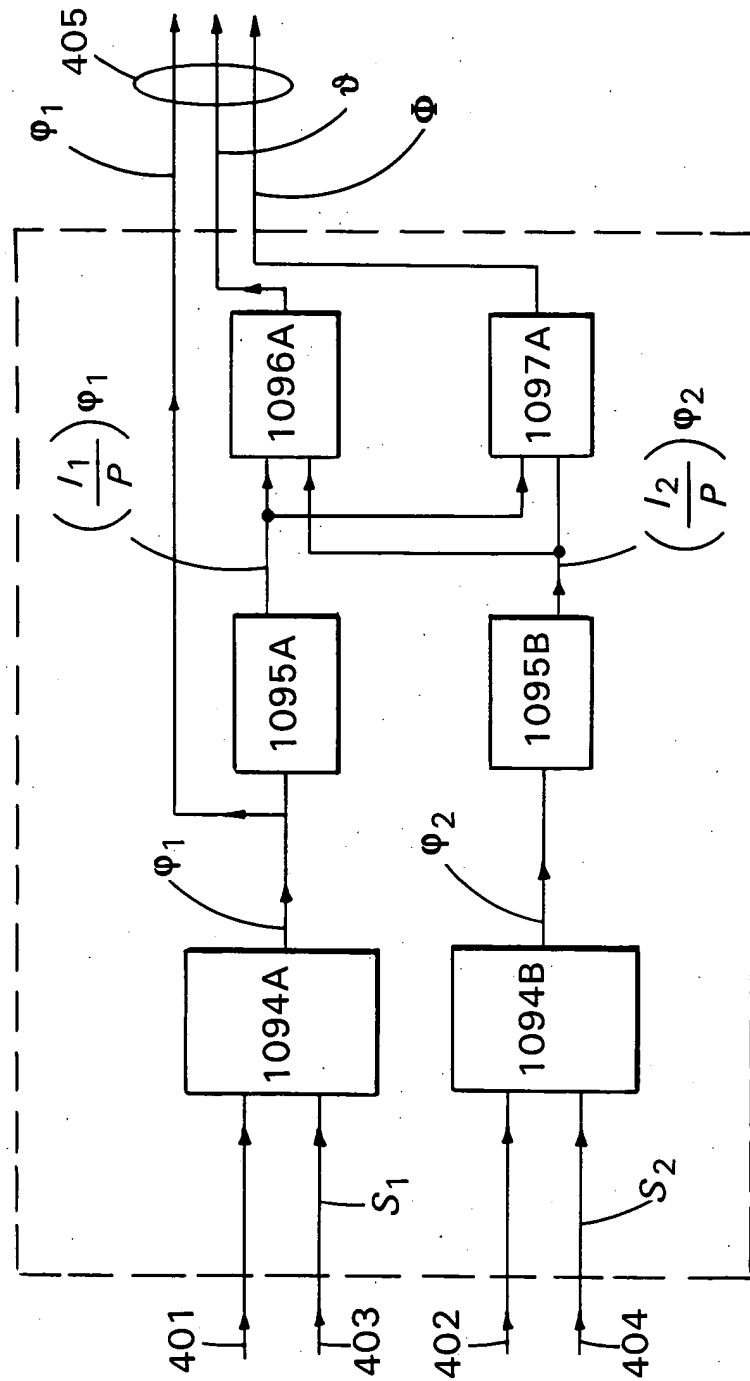


FIG. 4B

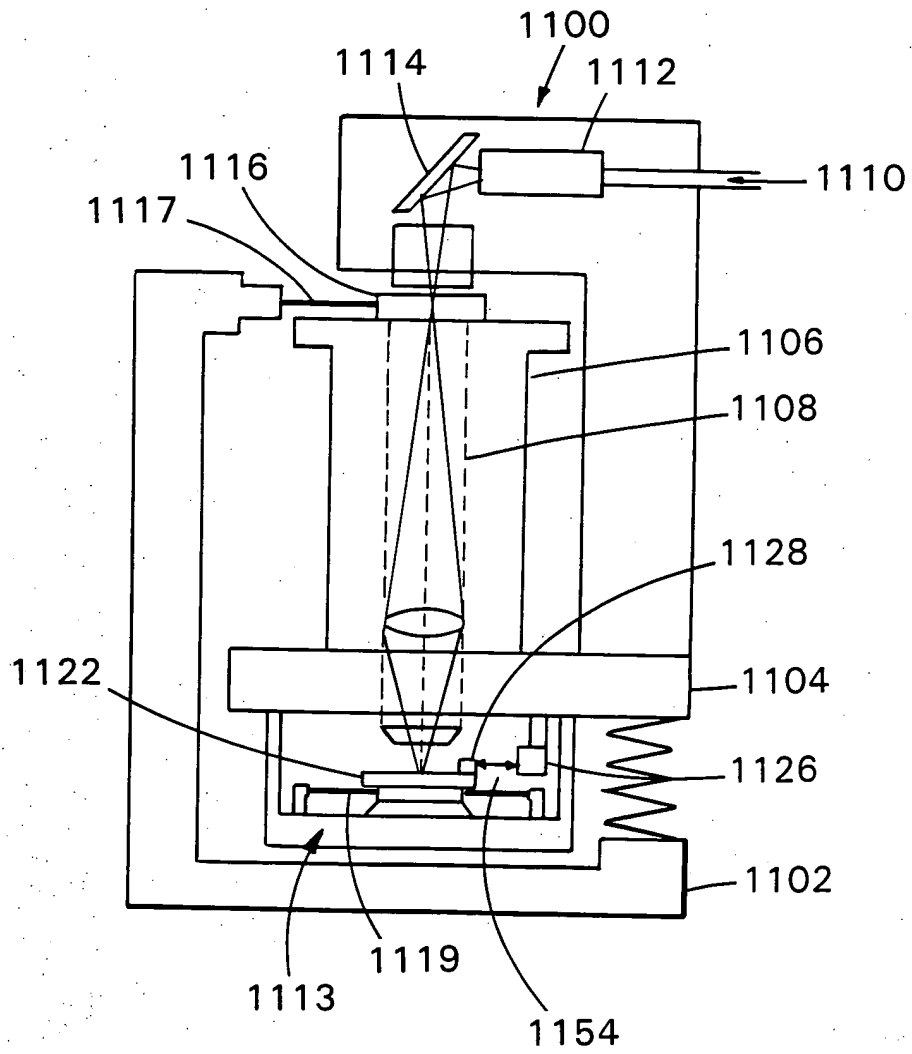
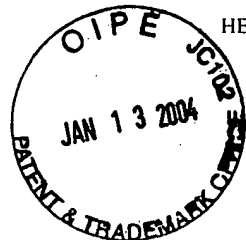
409

HELIUM-NEON LASER LIGHT SOURCE GENERATING TWO HARMONICALLY RELATED, SINGLE-FREQUENCY WAVELENGTHS FOR USE IN DISPLACEMENT AND DISPERSION MEASURING INTERFEROMETRY

William A. Shull et al.

09/305,808

09712-032001

**FIG. 5A**

William A. Shull et al.

09/305,808

09712-032001

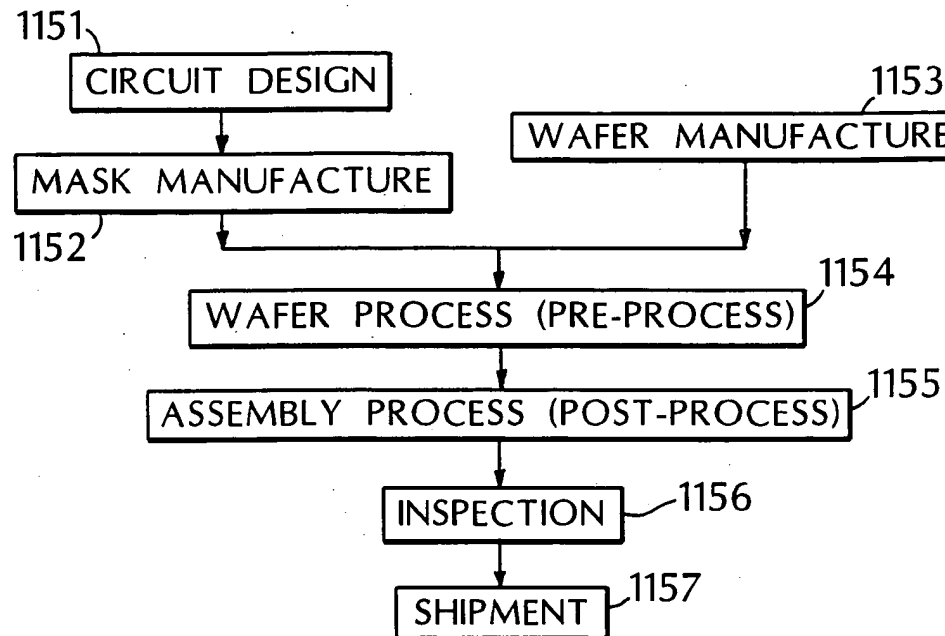


FIG. 5B

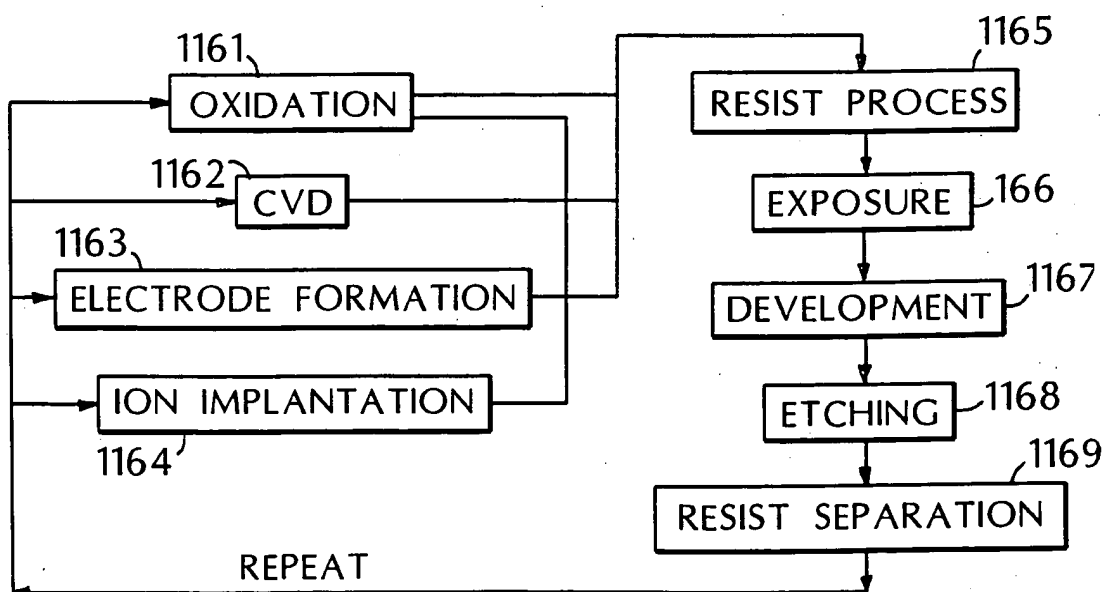


FIG. 5C

William A. Shull et al.

09/305,808

09712-032001

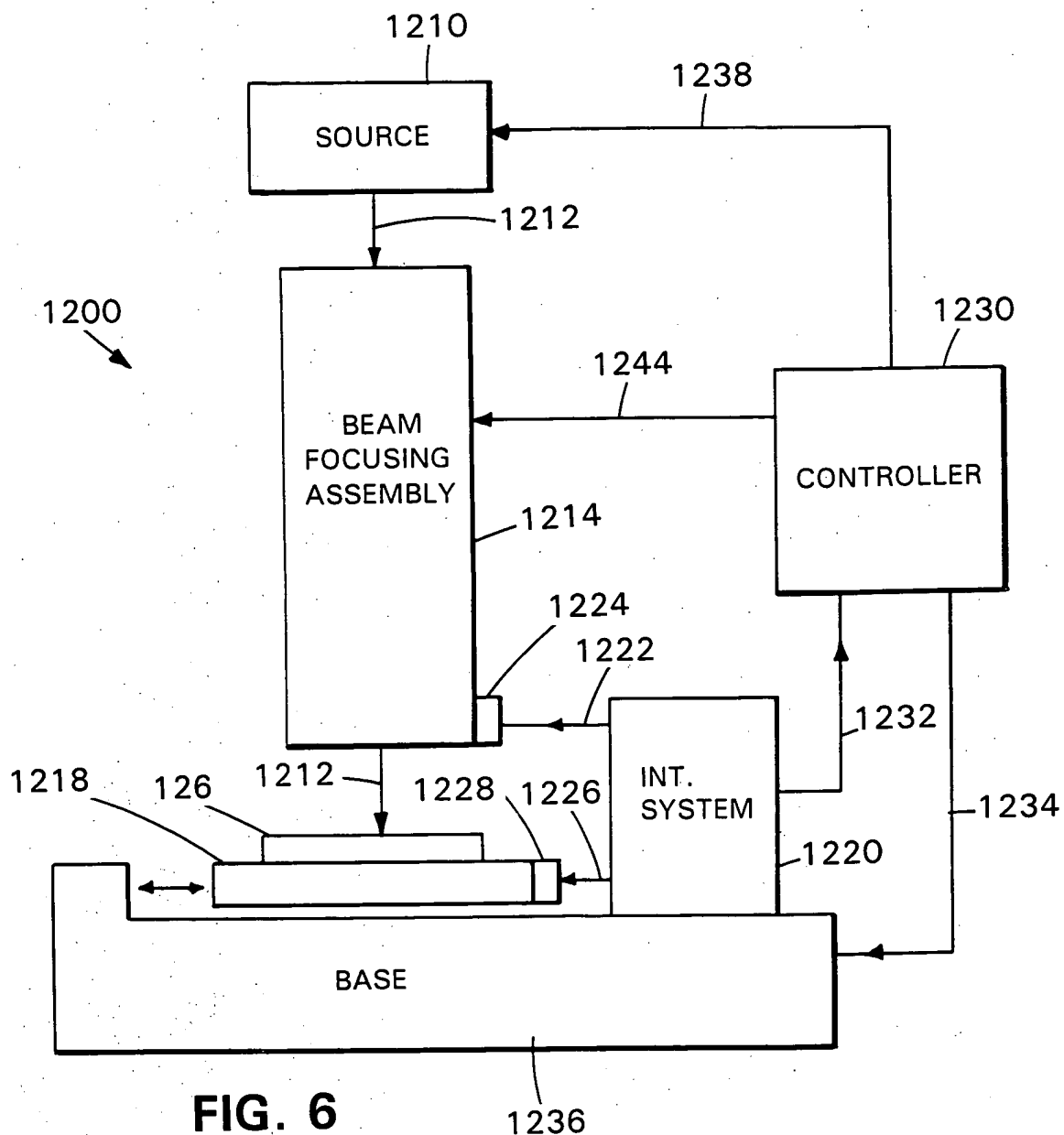


FIG. 6